ANSWER 1 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN

2005:259447 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 142:319862

Hydrogen diffusion electrode for protonic ceramic fuel TITLE:

cell

INVENTOR(S): Coors, W. Grover

Protonetics International, Inc., USA PATENT ASSIGNEE(S):

U.S. Pat. Appl. Publ., 10 pp. SOURCE:

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATE	ENT I	. 01			KIN	D :	DATE		i	APPL	I CAT	ION I	NO.		D	ATE	
		<b>-</b>	<b></b>			-									-		
US 2005064259					A1 20050324			US 2004-923500					20040820				
WO 2005036672				A2	A2 20050421			WO 2004-US27789					20040825				
	W :	AE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,
		•	LR,		•												
		NO.	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,
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	RW:	BW.	GH,	GM.	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,
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PRIORITY APPLN. INFO.:

P 20030924 A 20040820 US 2003-505894P US 2004-923500

A proton conducting fuel cell includes an electrolyte having a proton conducting ceramic electrolyte and a two-phase diffusion membrane electrode contacting the electrolyte, where the electrode is substantially non-porous and permeable to hydrogen. Also, a method of generating mol. hydrogen from a proton conducting fuel cell having a pos. and neg. electrode in contact with a proton conducting ceramic electrolyte, including selectively extracting pure hydrogen from a hydrogen gas mixture, and electrolyzing water vapor at a pos. electrode of the fuel cell to form mol. oxygen and hydrogen ions, and reducing the hydrogen ions at a neg. electrode of the fuel cell to form mol. hydrogen.

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ANSWER 2 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
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ACCESSION NUMBER: 2004:857013 CAPLUS

DOCUMENT NUMBER: 141:352729

Coproduction of hydrogen and electricity in a high TITLE:

temperature electrochemical system

Sridhar, K. r.; McElroy, James F.; Finn, John E.; INVENTOR(S):

Mitlitsky, Fred; Gottmann, Matthias

Ion America Corporation, USA PATENT ASSIGNEE(S): SOURCE:

U.S. Pat. Appl. Publ., 27 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

US 2004202914 A1 WO 2004093214 A2	· · · · · · · · · · · · · · · · · · ·	US 2003-446704 WO 2004-US10818	20030529 20040407
GE, GH, GM, HR, HU	, AU, AZ, BA, , DE, DK, DM, , ID, IL, IN,	, BB, BG, BR, BW, BY, DZ, EC, EE, EG, ES, IS, JP, KE, KG, KE, MG, MK, MN, MW, MY	S, FI, GB, GD, P, KR, KZ, LC,

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NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
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             TD, TG
                                            EP 2004-759269
     EP 1620906
                          A2
                                20060201
                                                                   20040407
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK
                                            US 2004-866238
                          A1
                                20041111
     US 2004224193
PRIORITY APPLN. INFO.:
                                            US 2003-461190P
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                                                                   20030409
                                            US 2003-446704
                                                                Α
                                                                   20030529
                                            US 2003-653240
                                                                A2 20030903
                                            WO 2004-US10818
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                                                                   20040407
     A high temperature electrochem. system, such as a solid oxide
AΒ
     fuel cell system, generates hydrogen and optionally
     electricity in a fuel cell mode. At least a part of the generated
     hydrogen is separated and stored or provided to a hydrogen using device.
     solid oxide regenerative fuel cell
     system stores carbon dioxide in a fuel cell mode. The system generates a
     methane fuel in an electrolysis mode from the stored carbon
     dioxide and water by using a Sabatier subsystem. Alternatively, the
     system generates a hydrogen fuel in an electrolysis mode from
     water alone.
    ANSWER 3 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
L_3
                         2004:802376 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         141:280424
TITLE:
                         Solid oxide fuel
                         cell power and oxygen generation method and
                         system
                         Gottmann, Matthias; McElroy, James Frederick;
INVENTOR(S):
                         Mitlitsky, Fred; Sridhar, K. R.
PATENT ASSIGNEE(S):
                         Ion America Corporation, USA
SOURCE:
                         U.S. Pat. Appl. Publ., 16 pp.
                         CODEN: USXXCO
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                   DATE
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
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     US 2004191598
                         A1
                                20040930
                                            US 2003-394202
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                                20040930
                                            US 2003-465636
     US 2004191595
                          Α1
                                                                   20030620
     WO 2004086537
                          A2
                                20041007
                                            WO 2004-US8742
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     WO 2004086537
                         A3
                                20050210
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             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
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         TD, TG
                              20041007
WO 2004086585
                       A2
                                            WO 2004-US8745
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WO 2004086585
                       Α3
                              20041209
        AE, AE, AG, AL, AL, AM, AM, AM, AT, AT, AU, AZ, AZ, BA, BB, BG,
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              SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN,
              TD, TG, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN,
              TD, TG
PRIORITY APPLN. INFO.:
                                              US 2003-394202
                                                                   A2 20030324
                                              US 2003-465636
                                                                    A 20030620
     A solid oxide regenerative fuel cell
AΒ
     system is used to supply power in a fuel cell mode and to generate
     metabolic oxygen and a hydrocarbon fuel reserve in an electrolysis
     mode. The system may also be used as a secondary power source or for
     energy peak shaving applications.
     ANSWER 4 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
1.3
ACCESSION NUMBER:
                          2004:802374 CAPLUS
DOCUMENT NUMBER:
                          141:280422
TITLE:
                          Solid oxide regenerative
                          fuel cell system and method with an
                          exothermic net electrolysis reaction
INVENTOR(S):
                          Mcelroy, James Frederick; Finn, John E.
PATENT ASSIGNEE(S):
                          Ion America Corporation, USA
                          U.S. Pat. Appl. Publ., 15 pp., Cont.-in-part of U.S.
SOURCE:
                          Ser. No. 394,202.
                          CODEN: USXXCO
DOCUMENT TYPE:
                          Patent
                          English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                          KIND
                                 DATE
                                              APPLICATION NO.
                                                                       DATE
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                                 20040930
                                              US 2003-465636
     US 2004191595
                                                                       20030620
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     US 2004191598
                                 20040930
                                              US 2003-394202
                                                                       20030324
                          A2
                                              WO 2004-US8745
     WO 2004086585
                                 20041007
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     WO 2004086585
                          A3
                                 20041209
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             BG, BR, BR, BW, BY, BY, BZ, BZ, CA, CH, CN, CN, CO, CO, CR, CR,
             CU, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EC, EE, EE, EG, EG,
              ES, ES, FI, FI, GB, GD, GE, GE, GH, GM, HR, HR, HU, HU, ID, IL,
              IN, IS, JP, JP, KE, KE, KG, KG, KP, KP, KP, KR, KR, KZ, KZ, KZ,
             LC, LK, LR, LS, LS, LT, LU, LV, MA, MD, MD, MG, MK, MN, MW, MX,
             MX, MZ, MZ, NA
         RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
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TD, TG PRIORITY APPLN. INFO.:

US 2003-394202 A2 20030324 US 2003-465636 A 20030620

AB A solid oxide regenerative fuel cell
system is used to supply power in a fuel cell mode and to generate a
hydrocarbon fuel in an electrolysis mode. The system includes a
solid oxide regenerative fuel cell
and a reactor adapted to convert an exhaust emitted from the solid
oxide regenerative fuel cell to a hydrocarbon
gas when the solid oxide regenerative fuel
cell operates in an electrolysis mode.

L3 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:354666 CAPLUS

DOCUMENT NUMBER: 140:360334

TITLE: Solid oxide regenerative

fuel cell

INVENTOR(S): Mcelroy, James; Gottmann, Matthias; Finn, John;

Mitlitsky, Fred

PATENT ASSIGNEE(S): Ion America, USA

SOURCE: U.S. Pat. Appl. Publ., 26 pp.

CODEN: USXXCO

EOCUMENT TYPE:PatentLANGUAGE:English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.					KIND DATE			APPLICATION NO.				DATE					
			08189	59		A1			0429		US 2	003-	6354	46		2	0030	 807
	US 6821663 WO 2004038885				B2 20041123 A2 20040506			WO 2003-US29127				20031015						
WC	WO 2004038885			A3 20040715														
	V	₹:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN
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			OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,	TM
			TN,	TR,	TT,	TZ,	UA,	UG,	US,	UΖ,	VC,	VN,	YU,	ZA,	ZM,	ZW		
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			KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES
			FI,	FR,	GB,	GR,	HU,	ΙE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR
			BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
PRIORIT	PRIORITY APPLN. INFO.:										US 2	002-	4202	59P	]	P 2	0021	023
											US 20	003-	6354	46	i	A 2	0030	807

## AB A solid oxide regenerative fuel cell

system stores waste heat from the fuel cell in a heat storage material during the discharge mode. The heat is then used to heat water to be electrolyzed during the charge mode.

REFERENCE COUNT: 43 THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2003:504918 CAPLUS

DOCUMENT NUMBER: 139:56985

TITLE: Enhancement of the OSC properties of Ce-Zr based solid

solutions

INVENTOR(S): Nunan, John Gerard; Bortun, Anatoly I.

PATENT ASSIGNEE(S): Delphi Technologies, Inc., USA

KIND

SOURCE: U.S., 24 pp.

CODEN: USXXAM

DATE

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.

PRIC	US 6585944 RITY APPLN. INFO.:	B1	20030701	US 2000-690208 US 2000-690208	
	The present inventi	on rola	tog to high		
AB					
				st employing the OI	.C/OS materials,
	and a method for co		-	•	
	monoxide and nitrog	gen oxid	des using th	e catalyst. The OI	C/OS
	materials have stab	ole cubi	ic crystalli	ne structures such	that after aging for
	greater than about	36 h at	temps. up	to about 1,200 °C,	greater
	than about 60-95% c				
			_	mol %) zirconium, u	
	% cerium, up to abo				
	elements, and the 1				
	_	-	_	iron, copper, coba	
				comprising at leas	
				ed phase stability a	
	conducting properti	es of t	hese OIC/OS	materials, they ca	in be employed in
	numerous application	ns, inc	cluding: in	solid oxide	
	fuel cells (SOFC) f	or ener	gy conversi	on, in electrochem.	
				structural ceramics	
	toughness, in heati				
	coaginicas, in neaci	ing crem	iciico, III CI	cccrociicm. reactors	, III SCCAIII

APPLICATION NO.

DATE

electrolysis cells, in electrochromic materials, in MHD (MHD)
generators, in hydrogen sensors, in catalysts for methanol decomposition, as
potential hosts for immobilizing nuclear waste, as oxygen storage
materials in three-way-conversion (TWC) catalysts, as well as in other
applications where oxygen storage capacity and/or oxygen ion conductivity are
factors.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2002:367160 CAPLUS

DOCUMENT NUMBER: 136:373805

TITLE: Preparation of multi-component Ce, Zr, MOx high

oxygen-ion-conduct/oxygen-storage-capacity materials

INVENTOR(S):
Anatoly, Bortun I.; Nunan, John Gerard

PATENT ASSIGNEE(S): Delphi Technologies, Inc., USA

SOURCE: U.S., 24 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6387338	B1	20020514	US 2000-525879	20000315
PRIORITY APPLA INFO :			US 2000-525879	20000315

PRIORITY APPLN. INFO.:

OS 2000-525879

20000315

The present invention relates to high oxygen ion conducting/oxygen storage capacity (OIC/OS) materials, a catalyst employing the OIC/OS materials, and a method for converting nitrogen oxides using the catalyst. The OIC/OS materials have stable cubic crystalline structures under oxidizing conditions (in air) up to about 1200° C. and in reducing conditions (5% hydrogen) up to about 1000° C. for 24 h. These materials comprise up to about 95 mol percent (mole %) zirconium, up to about 50 mol % cerium and up to about 10 mol % yttrium, and optionally up to about 15 mol % of Y plus another rare earth or alkaline earth metal. Due to the enhanced phase stability and oxygen ion conducting properties of these OIC/OS materials, it can be employed in numerous applications, including: in solid oxide fuel cells (SOFC)

for energy conversion, in electrochem. oxygen sensors, in oxygen ion pumps, structural ceramics of high toughness, in heating elements, in electrochem. reactors, in steam **electrolysis** cells, in electrochromic materials, in MHD (MHD) generators, in hydrogen sensors, in catalysts for methanol decomposition, as potential hosts for immobilizing nuclear waste, as oxygen storage materials in three-way-conversion (TWC) catalysts, as well as in other applications where oxygen storage capacity and/or oxygen ion conductivity are factors.

REFERENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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(FILE 'HOME' ENTERED AT 15:53:29 ON 08 MAR 2006)

FILE 'CAPLUS' ENTERED AT 15:53:37 ON 08 MAR 2006

6570 S SOLID OXIDE (2A) (FUEL CELL)

L2 67 S L1 AND ELECTROLYSIS

7 S L2 AND (CARBON MONOXIDE)

L4 2 S L3 AND (NI OR CU OR FE OR NICKEL OR COPPER OR IRON)

L1

L3